Montana Department of Public Health and Human Services Surveillance Testing for Influenza, 2012-13 Season Laboratory Guidance

The following guidelines have been developed to allow for geographic monitoring of the circulating strains of influenza and anti-viral resistance trends using existing clinical laboratory testing in addition to Montana Public Health Laboratory testing.

Fee-Waived Testing	
Select Hospital	For the week ending November 17, thirteen (13) designated hospital laboratories will
Laboratories	begin submitting fee-waived specimens or isolates each week. Special submission forms
	will be provided.
Sentinel Providers	Sentinel providers, designated by DPHHS CDEpi, will submit up to five (5) fee-waived
	sentinel specimens. Special submission forms will be provided.
Clusters/Outbreaks	Consultation with MT DPHHS-CDEpi (406-444-0273) is required prior to specimen
	submission. Up to three (3) fee-waived specimens may be tested to determine the
	cluster type and subtype.
	Note: A cluster of influenza is defined as five or more individuals who have onset of
	influenza-like illness (ILI) within 7 days of each other AND are associated with the same
	institution, activity, or event (i.e., school, travel, or work).
Special	Consultation with MT DPHHS-CDEpi (406-444-0273) is required prior to specimen
Circumstances	submission. Approval is on a case-by-case basis.

Laboratory Surveillance specimens will be screened for both Influenza A and Influenza B by PCR. All Influenza A positive specimens will be subtyped. A representative sample of these specimens will be referred for further characterization and anti-viral resistance testing.

Universal Transport Media and requisition forms for influenza testing designated as fee-waived will be provided by MTPHL to the designated hospital laboratories and sentinel providers for surveillance testing.

Specimen Collection

- Specimens should be collected within 3 days of onset of symptoms. After 3 days, the viral shedding is reduced, and may no longer be detectable, depending on the assay.
- Respiratory Specimens (nasopharyngeal swab, throat swab, nasal aspirates, nasal swab, or combination NP swab/Throat swab, nasal washings) must be submitted in Universal Transport Media (UTM) in a cold condition. Flocked nasopharyngeal and regular swabs are provided in the UTM kits.
- <u>Do not submit a swab or residual fluid that has been used for Rapid testing; these will be rejected as an unsatisfactory specimen.</u> A second swab must be collected and submitted.
- Universal Transport Media can be stored at room temperature before specimen collection. However, <u>after</u> the specimen has been introduced to the transport media, it is recommended that the specimen be stored at refrigerator temperature (NOT frozen), and transported to the MTPHL in a cold condition.
- Specimen can be transported via courier or the mail as a Biologic Substance, Category B, and should be received within 48 hours of collection.

Requisition Forms

- Pre-printed surveillance forms will be provided to each designated laboratory or sentinel provider.
- Please include results of Rapid or PCR Testing (if performed), whether the patient is hospitalized, and other pertinent information.

Turn Around Time

• Specimens received in the MTPHL by 8 am (Mon – Fri) will have PCR screening completed by 5 p.m. on the same day of receipt, and in most instances, Influenza A subtyping will also be completed the same day.

If you have any questions, call the Montana Public Health Laboratory at 1-800-821-7284.